

## WHAT IS CLAIMED IS:

1. A portable computer and base member receiving arrangement comprising:

5 a base member, said base member comprising a top face, a front side, a rear side, a left side, a right side, at least one stop flange respectively protruded upwardly from said top face adjacent to said rear side, said at least one stop flange each having a protruded retaining portion transversely protruding in direction toward said front side, and a swinging retainer plate fastened pivotally on said front side and upwardly turnable toward said top  
10 face, said swinging retainer plate having at least one retaining rod, which is respectively suspended above said top face when turned said swinging retainer plate toward said top face; and

a portable computer, said portable computer comprising a display face, a front peripheral side, a rear peripheral side, at least one recessed  
15 locating hole disposed in said rear peripheral side corresponding to the protruded retaining portion of the at least one stop flange of said base member, and at least one retaining hole formed in said front peripheral side corresponding to the at least one retaining rod of said swinging retainer plate;

20 wherein when attached said portable computer to the top face of said base member, said at least one recessed locating hole of said portable computer is respectively inserted into engagement with the protruded retaining portion of each said stop flange, and said swinging retainer plate is turned upwards to the top face of said base member to force said at least one

retaining rod insert into the at least one retaining hole of said portable computer to lock said portable computer to said base member.

2. The portable computer and base member receiving arrangement as claimed in claim 1, wherein the number of said at least one stop flange is two, and the two stop flanges are respectively protruded upwardly from said top face at two distal ends of said rear side; the number of the at least one recessed locating hole of said portable computer is two adapted to receive the protruded retaining portions of said two stop flanges.

3. The portable computer and base member receiving arrangement as claimed in claim 2, wherein said two stop flanges are L-shaped stop flanges respectively protruded upwardly from said top face and respectively extended from said rear side toward said left side and said right side.

4. The portable computer and base member receiving arrangement as claimed in claim 1, wherein said base member further comprises a front recess formed in said front side on the middle position and adapted to accommodate said swinging retainer plate.

5. The portable computer and base member receiving arrangement as claimed in claim 1, wherein said base member further comprises a keyboard disposed at said top face.

6. The portable computer and base member receiving arrangement as claimed in claim 1, wherein said portable computer is a tablet PC.